L Number		ts Search Text		
1	8.	25 257/40.ccls.	DB	Time stamp
1			USPAT;	2002/12/02 05
!			US-PGPU	D; [
-	1 20	57 438/99 0010	EPO; JP	0;
	20	57 438/99.ccls.	IBM_TDB	1
	1		USPAT;	2002/12/03 07:4
ı	ļ		US-PGPUI	3; (
-	11	1 361 /500	EPO; JPO);
		4 361/500.ccls.	IBM_TDB	j.
	j		USPAT;	2002/12/03 07:4
	ļ		US-PGPUE	ا فر
-	343	0 electrolute	EPO; JPC); {
	1	0 electrolyte and transistor	IBM_TDB	
			USPAT;	2002/12/02 12:10
ļ			US-PGPUB	;
-	1302	(electrolyte	EPO; JPO	<i>;</i>
1		(electrolyte and transistor) and (organi or polymer)	IBM_TDB C USPAT;	
1		or polymer)		2002/12/02 12:14
f			US-PGPUB	: 1
-	1373053	polymer or /am	EPO; JPO	•
1			IBM_TDB	
1			USPAT;	2002/12/02 13:00
I		(conducting adj polymer)	US-PGPUB;	
- [11919	1	EPO; JPO;	1
j	====	1 (Azacerocuemica) ava (a	IBM_TDB	1
1			USPĀT;	2002/12/02 13:56
ļ		dynamic) with transistor) or (organic with transistor)	US-PGPUB;	
İ	1050	(nolumn)		j
- 1	2000		IBM_TDB	
ŀ		(active adj element) or channel or	USPĀT;	2002/12/02 15:31
ļ			US-PGPUB;	- 23.31
ł			EPO; JPO;	1
1			IBM_TDB	1
i	ł	dynamic) with transistor) or (organic wit transistor)) and electrolysis	_	1
1	106108	transistor)) and electrolyte	1	
ł	100106	oxidation and reduction		1
1	İ		USPAT;	2002/12/02 12:47
ł	ĺ		US-PGPUB;	
	298	//m=1.	EPO; JPO;	1
	230	((polymer or (organic adj material) or (active adj element)	IBM_TDB	1
1	1		USPAT;	2002/12/02 12:47
-	ĺ	(conducting adj polymer)) and	US-PGPUB;	
j	1		EPO; JPO;	1
1			IBM_TDB	1
İ	1	dynamic) with transistor) or (organic with transistor) or (organic with		1
	1	transistor) and electrolyte) and (oxidation and reduction)		1
1				
ł	509	361/504.ccls.	1,000-	
1	1		USPAT;	2002/12/03 07:48
1	1		US-PGPUB;	37.40
1	3 3		EPO; JPO;	ĺ
1	ء ا ء	861/504.ccls. and transistor	IBM_TDB	}
	1		USPAT;	2002/12/02 15:54
1	1		US-PGPUB;	, 02 15;54
1	٠ ا ء	Ca Inc.	EPO; JPO:	1
1	6 3	61/504.ccls. and (transistor or diode)	IBM_TDB	1
1	1	or aloge)	USPAT;	2002/12/02 15:54
ļ	1		OD IGEOR!	15:54
1	22.		EPO; JPO:	1
1	826 2	57/40.ccls.	IBM TDB	!
	1	i	USPAT;	2002/12/02 02 ==
1	İ		US-PGPUB:	2002/12/03 07:53
}			EPO; JPO;	1
	268 43	88/99.ccls.	IBM TDB	
1				2002/12/03 09:13
ľ	r	1		·VV4/12/U3 09:13
	1		US-PGPIIR · I	
			US-PGPUB; EPO; JPO;	12123

-	11	4 361/500.ccls.		
}			USPAT;	2002/12/03 09:2
			US-PGPUB;	
İ _			EPO; JPO;	
-	30	9 361/504.ccls.	IBM_TDB	ł
	ľ		USPAT;	2002/12/03 10:5
	ľ		US-PGPUB;	
_	2277		EPO; JPO;	
	2271		IBM_TDB	1
ļ			USPĀT;	2002/12/03 11:00
	1		US-PGPUB;	
		or polyacrylamides or polyurethane or	e EPO; JPO;	
	Ţ		IBM_TDB	1
	1	adj oxide) or (poly(styrene adj sphonic	-	
-	1122			
		polymeric adj gel	USPAT;	2002 (20 (22
			US-PGPUB;	2002/12/03 10:58
	ł		EPO; JPO;	
-	57697	electrochemical\$3	IBM TDB	
			USPAT;	2002/12/03 13:53
	İ		US-PGPUB;	1 2002/12/03 13:53
			EPO; JPO;	
_	110184	electrolyte	IBM TDB	1
	1		USPAT;	2002/12/03 13:53
	1		US-PGPUB;	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	İ		EPO; JPO;	1
-	2283	redox and electrochemical\$3 and	IBM TDB	
		electrolyte and	USPĀT;	2002/12/03 13:54
			US-PGPUB;	1 23.54
			EPO; JPO;	
	205	(redox and electrochemical\$3 and	IBM_TDB	1
	ĺ	electrolyte) and transistor	USPAT;	2002/12/03 15:46
			US-PGPUB;]
	276429		EPO; JPO;	, ,
i	2/6429	gelatine or (gelatine adj derivative) or	IBM_TDB	
	}		USPAT;	2002/12/03 16:26
ĺ	ł		US-PGPUB;	
ĺ	I	PITTUTE I OF DOIVERONNIA.	EPO; JPO; IBM TDB]
1	[POINGULVIAMING OF DOLLMARK	TRIT-TUB	ł
		(POTABLODATEDE adi orige) - / -	ļ	
	1		j	ſ
		sulphonic acid)) or (poly adj (styrene adj alcohol))		
ł				
1		(transistor or device) and (polythiophenes	USPAT;	2003/06/04 16:35
J			US-PGPUB;	2003/06/04 16:35
ļ		polyisothianaphtalenes or (polyphenylene adj vinylenes))	EPO; JPO;	1
ł	34114	(electrolyte or binder or (gel\$4 adj	IBM TDB	j
1	1 6	agent) or dielectric) same ((ionic adj	USPAT;	2002/12/06 10:41
ſ			US-PGPUB;	-002/12/00 10:41
[, ,	'CTG/ Of (DO)(Vmerhacrulia = 44 - 1 1	EPO; JPO;	
			IBM_TDB	1
	l r	polysaccharide\$1 or polyacrylamide\$1 or	-	ľ
		'** = GCT + / O/ IDDIVATORIANA)]
1			}	
		or (poly adj vinyl adj alcohol))	Í	1
			i	1

ł	1	5 (((transistor or device) and	USPAT;	2002/12/06 10:4
		(polythiophenes or polypyrroles or polyanilines or polyisothianaphtalenes o (polyphenylene adj vinylenes))) and	US-PGPUE EPO; JPC	S; [
-	2	((electrolyte or binder or (gel\$4 adj agent) or dielectric) same ((ionic adj salt) or gelatine or (polyacrylic adj acid) or (polymethacrylic adj acid) or (polyadj vinylpyrrolidone) or polysaccharide\$1 or polyacrylamide\$1 or polyurethane\$1 or (polypropylene adj oxide\$1) or (poly adj styrene) or (sulphonic adj acid or (poly adj vinyl adj alcohol)))) and 257/40.ccls. (((transistor or device) and (polythiophenes or polypyrroles or polyanilines or polyisothianaphtalenes or (polyphenylene adj vinylenes))) and ((electrolyte or binder or (gel\$4 adj agent) or dielectric) same ((ionic adj salt) or gelatine or (polyacrylic adj acid) or (polymethacrylic adj acid) or (polyadj vinylpyrrolidone) or polysaccharide\$1 or polyacrylamide\$1 or polyurethane\$1 or (polypropylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or (polyphenylene adj oxide\$1) or	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2002/12/06 10:53
-	268	(257/\$.ccls. or 438/\$.ccls.)	USPAT;	2002/12/10 10:51
	2132503	"polyacrylic acid" or "polymethacrylic acid" or polysaccharide or polyacrylamide or polyurethane or polymethane	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/04 16:21
-	3371413	polyethylene or (poly nearl vinyl nearl alcohol) salts redox or oxidation or reduction or oxidaised or reduced	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/05 14:47
-	229510	(binder or gel\$4 or gelatine or "polyacrylic acid" or "polymethacrylic acid" or polyacrylamide or polyurethane or polypropylene or polyethyless	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/05 14:50
		polyethylene or (poly nearl vinyl nearl alcohol) salts) same (redox or oxidation or reduction or oxidaised or reduced) ((binder or gel\$4 or gelatine or "polyacrylic acid" or polyaccharide or polyacrylamide or polyurethane or polyuropylese	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/04 16:24
		polyethylene or (poly nearl vinyl nearl alcohol) salts) same (redox or oxidation or reduction or oxidaised or reduced)) same (source and drain and gate) electrolyte with polymer	IBM_TDB	2003/06/04 16:32
		(transistor or device) and (polythiophenes or polypyrroles or polyanilines or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 16:35

_	96	- I CTCCTOTVLE WIFN DOI, many	HODA	
-	1085	(triansistor or device) and (polythiophenes or polypyrroles or polyanilines or polyisothianaphtalenes or (polyphenylene adj vinylenes))) ((transistor or device) and (polythiophenes or polypyrroles or polyanilines or polyisothianaphtalenes or (polyphenylene adj vinylenes))) and ((binder or gel\$4 or gelatine or "polyacrylic acid" or "polymethacrylic acid" or polysaccharide or polyacrylamide or polyurethane or polypropylene or	IBM_TDB USPAT;	2003/06/04 16:3
-	46	or reduction or oxidation	USPAT;	2003/06/05 10:37
	689	(source same drain same gate) and ((redox or oxidation or reduction or oxidaised or reduced) and electrolyte)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/05 15:42
-	1365	("self-supporting" or "self supporting") and electrolyte	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/09 10:30
	25	(("self-supporting" or "self supporting") and electrolyte) and transistor	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/09 10:23
	693	(("self-supporting" or "self supporting") and electrolyte) and electrochemical	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/09 10:57